PHYTOMORPHOLOGY

AN INTERNATIONAL JOURNAL OF PLANT MORPHOLOGY

OFFICIAL ORGAN OF
THE INTERNATIONAL SOCIETY OF PLANT MORPHOLOGISTS

VOLUME 9

1959

NUMBERS 1-4

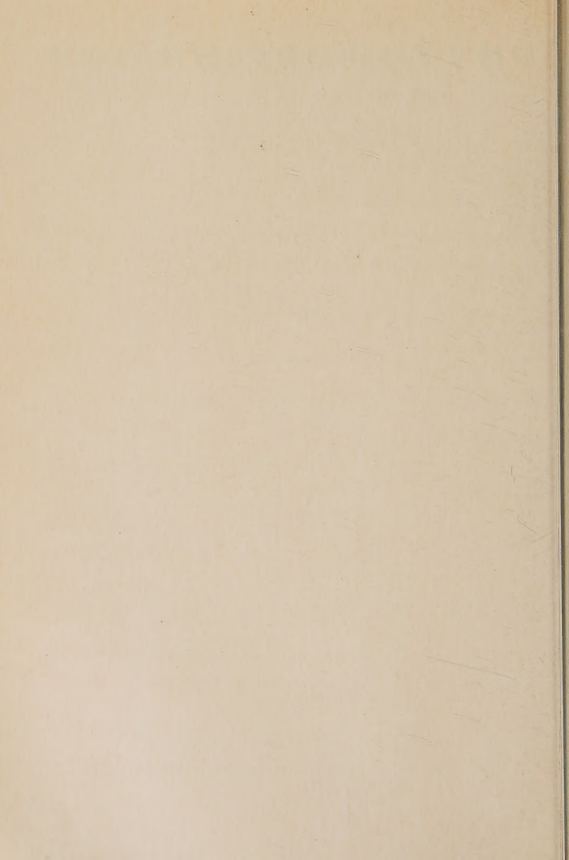
P. MAHESHWARI, Editor

University of Delhi Delhi 8, India

ADVISORY BOARD

E. S. BARGHOORN	Harvard Biological Laboratories, Cambridge 38, Mass., U.S.A.
E. J. H. CORNER	Botany School, Cambridge, England
V. I. CHEADLE	University of California, Davis, California, U.S.A.
P. CRÉTÉ	. Laboratoire de Botanique, Faculté de Pharmacie, Paris 5, France
J. DOYLE	University College, Dublin, Ireland
M. O. P. IYENGAR	University of Madras, Madras, India
R. LEMESLE	Laboratoire de Biologie Végétale, Poitiers, France
J. PROSKAUER	University of California, Berkeley, California, U.S.A.
A. G. STOKEY	Mount Holyoke College, South Hadley, Mass., U.S.A.

Annual Subscription: Rs 30 (India); £2 10s (Foreign)



CONTENTS

	PAGE
Effect of auxin, kinetin and gibberellin on the placental tissue of Opuntia dillenii	
Haw. cultured in vitro R. C. SACHAR & R. D. IYER	1
Morphological and embryological studies in the family Santalaceae — II. Exo-	
carpus, with a discussion on its systematic position Manasi Ram	4
Morphological and embryological studies in the family Santalaceae — III. Lepto-	
meria R. Br. Manasi Ram	20
Development of endosperm haustoria in some Leguminosae	
B. M. Johri & Sudha Garg	34
I. The effects of light of various qualities on the development of the protonema	
and bud formation in Pohlia nutans (Hedw.) Lindb.	
G. C. MITRA, A. ALLSOPP & P. F. WAREING	47
II. The effects of sugar concentration on the development of the protonema and	
bud formation in Pohlia nutans (Hedw.) Lindb.	
G. C. MITRA & A. ALLSOPP	55
III. The effects of various physiologically active substances on the development of the protonema and bud formation in <i>Pohlia nutans</i> (Hedw.) Lindb.	
	61
G. C. MITRA & A. ALLSOPP L'anatomie vasculaire et l'interprétation de la fleur pistillée de L'Hillebrandia	64
sandwicensis Oliv. Roger Gauthier	72
Some observations on the post-fertilization development of the embryo sac of	12
Santalum S. P. Bhatnagar	87
Development of the bracken fern, Pteridium aquilinum (L.) Kuhn.— II. Stelar	0,
ontogeny of the sporeling JOAN E. GOTTLIEB	91
Review (of "An Introduction to the Plant Kingdom.") R. N. CHOPRA	106
The testa of some Brassica seeds of oriental origin J. G. VAUGHAN	107
Karyokinesis in the non-articulated laticifers of Nerium cleander L.	
P. G. Mahlberg	110
Diplosporous parthenogenesis in Aerva tomentosa Forsk.	
R. C. SACHAR & PREM MURGAI	119
Further evidence of some so-called abnormalities in the development of the male	
gametophyte of angiosperms George W. Johnston	130
Morphogenetic studies on Osmunda cinnamomea L.— The mechanism of crozier	
uncoiling W. R. Briggs & T. A. Steeves	134
In vitro culture of ovules of Zephyranthes	
R. C. Sachar & Manju Kapoor	147
Development of the non-articulated laticifer in proliferated embryos of Euphor-	
bia marginata Pursh P. G. MAHLBERG	156
Embryogénie du Nicandra physaloides Gaertn. (Solanacées) P. CRÉTÉ	163
Morphology and embryology of Gnetum ula Brongn. VIMLA VASIL	167
The structure of the placental column in the genus Melandrium (Caryophyl-	217
laceae) Gilbert Bocquet	217

The campylotropous ovule GILBERT BOCQUET	222
Development of the shoot of Oryza sativa L. — I. The shoot apex	
P. B. KAUFMAN	228
Shoot production in cultivated tea (Camellia sinensis L.) — I. Apical activity	
and radial growth D. N. BARUA & W. WIGHT	242
Studies in the Annonaceae — I. Microsporogenesis in Cananga odorata and	
Miliusa wightiana K. Periasamy & B. G. L. Swamy	251
Studies of morphogenesis in the Nymphaeaceae — IV. Early floral develop-	
ment in species of Nuphar	
ELIZABETH G. CUTTER	263
	203
The development of the embryo in Paeonia — A reinvestigation	275
PREM MURGAI	2/3
Development of the shoot of Oryza sativa L. — II. Leaf histogenesis	0.77
P. B. KAUFMAN	277
Influence of growth substances on the ovules of Zephyranthes	
Manju Kapoor	313
In vitro responses of growth and development in Cuscuta reflexa Roxb.	
B. Baldev	316
Abnormal pollen of Tulipa George W. Johnston	320
The comparative anatomy and morphology of the flowers and inflorescences of	
the Proteaceae — I. Some Australian Taxa	
Julia Moesel Haber	325
Experimental studies on growth of excised grass embryos in vitro — I. Over-	14 11 5
growth of the scutellum of Pennisetum embryos	
S. NARAYANASWAMI	358
The structure of spines of Hymenanthera alpina B. C. Arnold	367
Leaf sclereids in the taxonomy of Thea camellias — II. Camellia sinensis L.	307
	270
P. K. BARUA & A. C. DUTTA	372
Development of the shoot of Oryza sativa L. — III. Early stages in histogenesis	
of the stem and ontogeny of the adventitious root	
P. B. KAUFMAN	382
Review (of "College Botany") R. N. Chopra	405
Review (of "Practical Botany for the Tropics") R. C. SACHAR	406

INDEX OF AUTHORS

	PAGE
ALLSOPP, A. (see MITRA, G. C.)	47
— (see MITRA, G. C.)	55
— (see MITRA, G. C.)	64
ARNOLD, B. C. The structure of spines of Hymenanthera alpina	367
BALDEV, B. In vitro responses of growth and development in Cuscuta reflexa	
Roxb	316
BARUA, D. N. Shoot production in cultivated tea (Camellia sinensis L.)-	
I. Apical activity and radial growth	242
BARUA, P. K. Leaf sclereids in the taxonomy of Thea camellias—II. Camellia	
sinensis L	372
BHATNAGAR, S. P. Some observations on the post fertilization development	
of the embryo sac of Santalum	87
BOCQUET, G. The structure of the placental column in the genus Melandrium	
(Caryophyllaceae)	
The campylotropous ovule	
BRIGGS, W. R. Morphogenetic studies on Osmunda cinnamomea L.— The	
mechanism of crozier uncoiling	
Снорка, R. N. "An introduction to Plant Kingdom" (Review)	106
- "College Botany" (Review)	
Спете́, Р. Embryogenie du Nicandra physaloides Gaertn. (Solanacées)	
CUTTER, ELIZABETH G. Studies of morphogenesis in the Nymphaeaceae —	
IV. Early floral development in species of Nuphar	
DUTTA, A. C. (see BARUA, P. K.)	372
GARG, SUDHA (see JOHRI, B. M.)	34
GAUTHIER, ROGER L'anatomie vasculaire et l'interprétation de la fleur pis-	
tillée de L'Hillebrandia sandwicensis Oliv	
HABER, JULIA MOESEL The comparative anatomy and morphology of the	
flowers and inflorescences of the Proteaceae — I. Some Australian Taxa	
IYER, R. D. (see SACHAR, R. C.)	1
JOHNSTON, GEORGE W. Further evidence of some so-called abnormalities in	130
the development of the male gametophyte of angiosperms	320
— Abnormal pollen of Tulipa	
JOHRI, B. M. Development of endosperm haustoria in some Leguminosae	34
KAPOOR, MANJU (see SACHAR, R. C.)	147
Influence of growth substances on the ovules of Zephyranthes	313
KAUFMAN, P. B. Development of the shoot of Oryza sativa L. — I. The shoot	220
apex	228
- Development of the shoot of Oryza sativa L II. Leaf histogenesis	277
- Development of the shoot of Oryza sativa L III. Early stages in histo-	202
genesis of the stem and ontogeny of the adventitious root	382

	PAGE
MAHLBERG, P. G. Karyokinesis in the non-articulated laticifers of Nerium	
oleander L	110
- Development of the non-articulated laticifer in proliferated embryos of	
Euphorbia marginata Pursh	156
MITRA, G. C. I. The effects of light of various qualities on the development	13/
of the protonema and bud formation in Pohlia nutans (Hedw.) Lindb.	47
— II. The effects of sugar concentration on the development of the protonema	
and bud formation in Pohlia nutans (Hedw.) Lindb	55
— III. The effects of various physiologically active substances on the deve-	
lopment of the protonema and bud formation in <i>Pohlia nutans</i> (Hedw.) Lindb	64
	119
MURGAI, Prem (see Sachar, R. C.)	275
— The development of the embryo in <i>Paeonia</i> — A reinvestigation NARAYANASWAMI, S. Experimental studies on growth of excised grass embryos	213
in vitro — I. Overgrowth of scutellum of Pennisetum embryos	358
Periasamy, K. Studies in the Annonaceae — I. Microsporogenesis in	330
Cananga odorata and Miliusa wightiana	251
RAM, MANASI Morphological and embryological studies in the family Santa-	
laceae — II. Exocarpus, with a discussion on its systematic position	4
- Morphological and embryological studies in the family Santalaceae -	
III. Leptomeria R. Br	20
SACHAR, R. C. Effect of auxin, kinetin and gibberellin on the placental	
tissue of Opuntia dillenii Haw. cultured in vitro	1
— Diplosporous parthenogenesis in Aerva tomentosa Forsk	119
— In vitro culture of ovules of Zephyranthes	147
— "Practical Botany for Tropics" (Review)	406
Steeves, T. A. (see Briggs, W. R.)	134
SWAMY, B. G. L. (see Periasamy, K.)	251
Vasil, Vimla Morphology and embryology of Gnetum ula Brongn	167
VAUGHAN, J. G. The testa of some Brassica seeds of oriental origin	107
WAREING, P. F. (see MITRA, G. C.)	47
Wight, W. (see Barua, D. N.)	242